

6418419

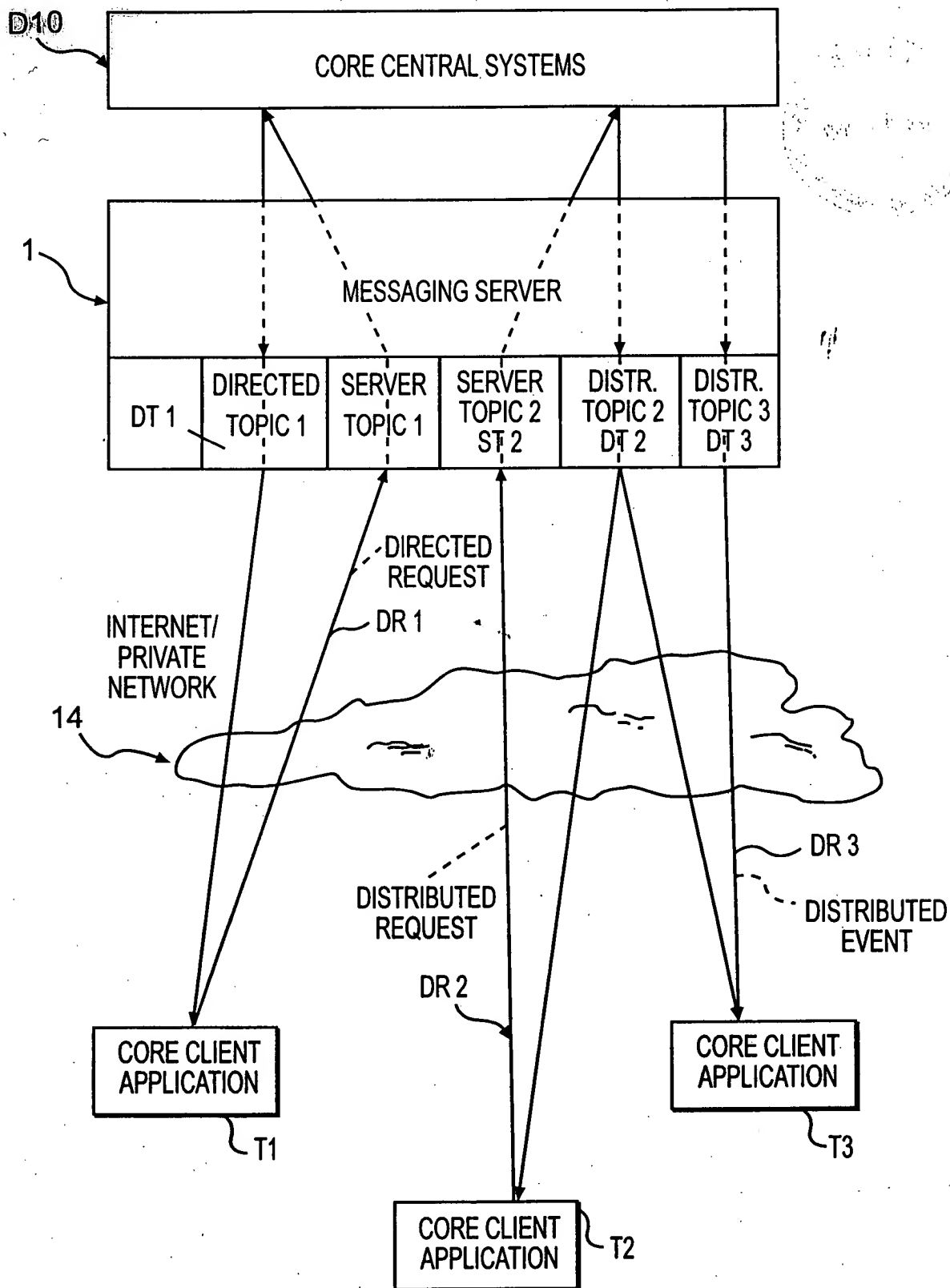


FIG. 1

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	705	37

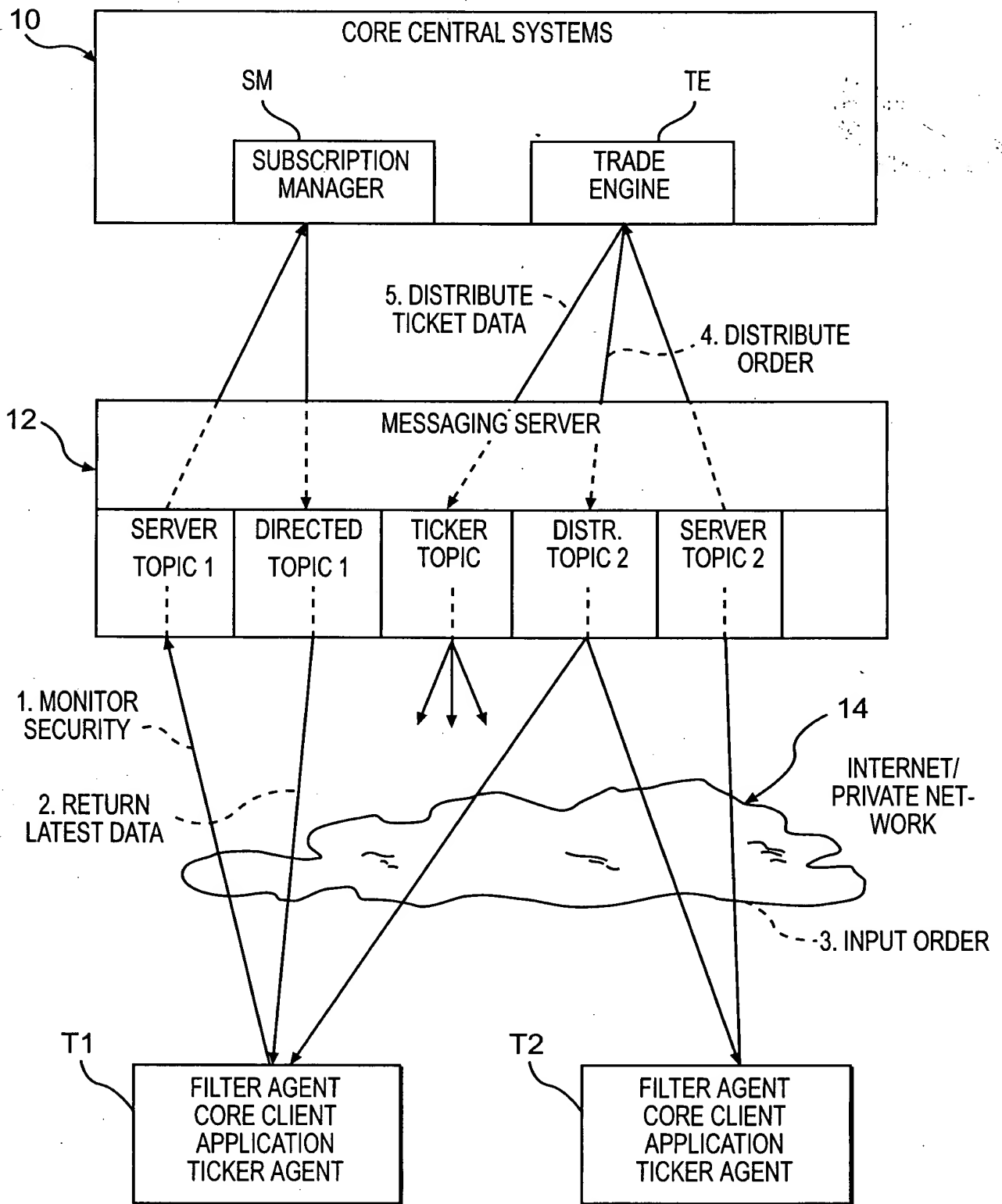


FIG. 2

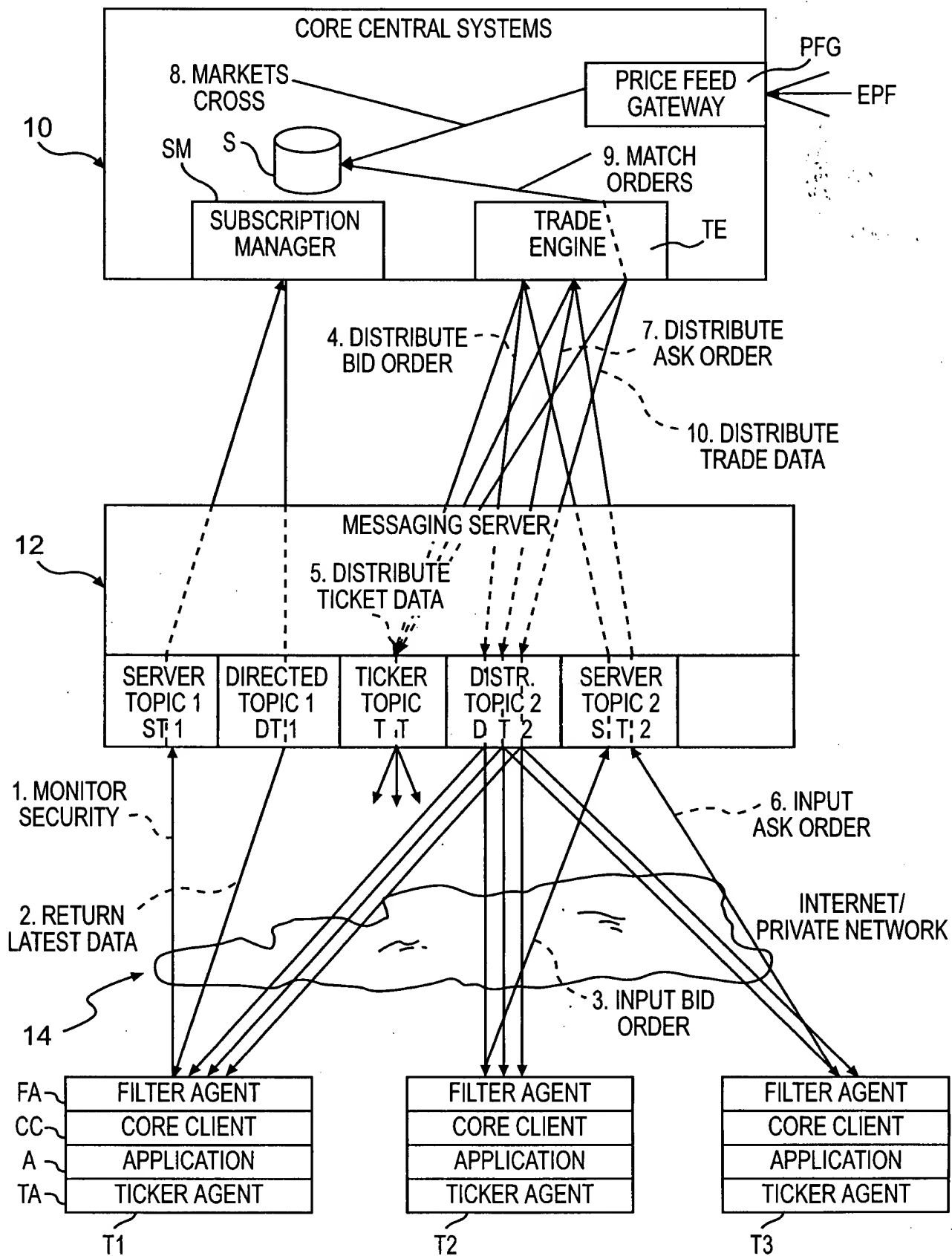


FIG. 3

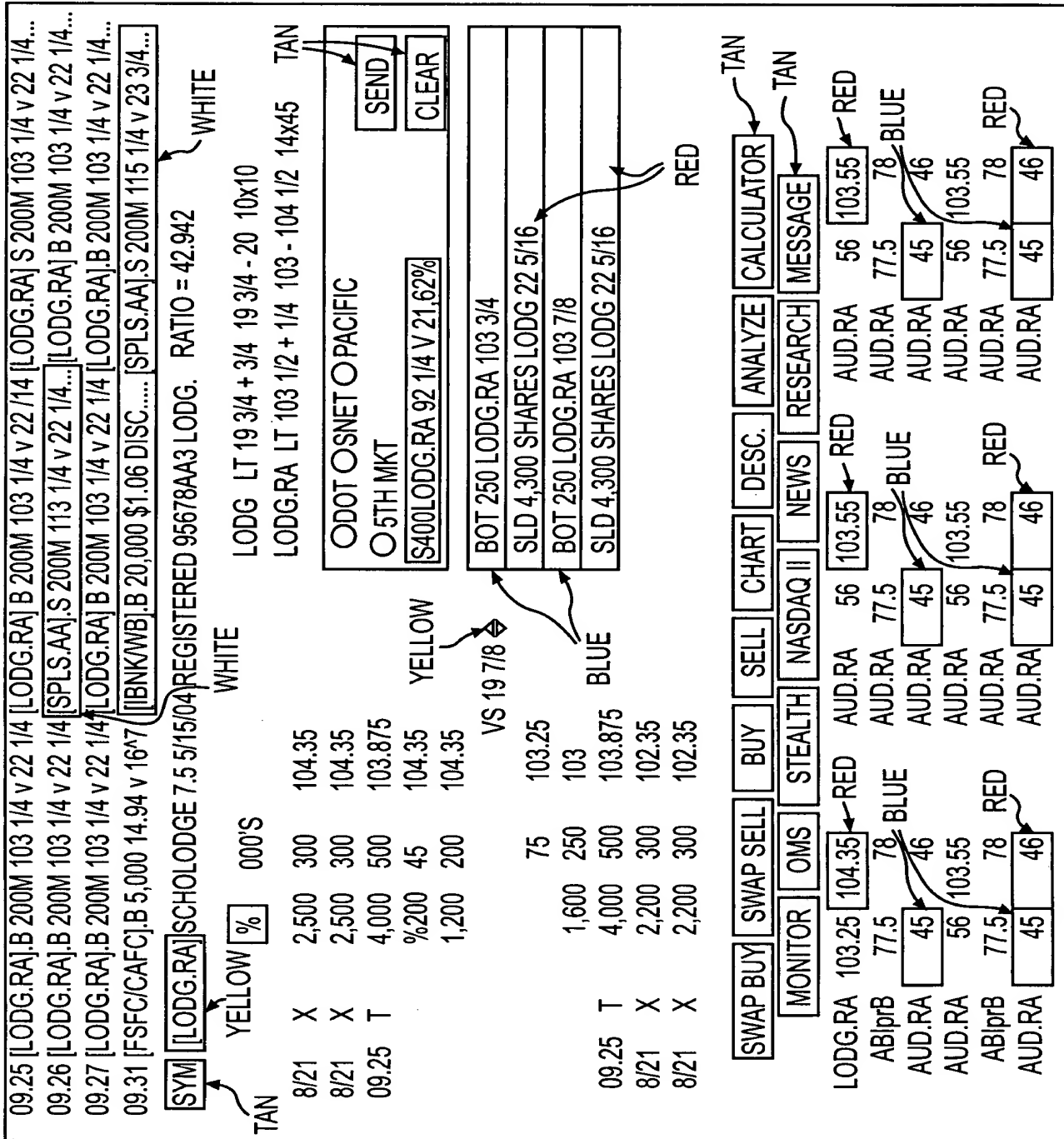


FIG. 4

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	705	37

09.25	[LODG.RA].B 200M 103 1/4 v 22 1/4...	[LODG.RA].B 200M 103 1/4 v 22 1/4...	[LODG.RA].S 200M 103 1/4 v 22 1/4
09.26	[LODG.RA].B 200M 103 1/4 v 22 1/4...	[SPLS.AA].S 200M 113 1/4 v 22 1/4...	[LODG.RA].B 200M 103 1/4 v 22 1/4
09.27	[LODG.RA].B 200M 103 1/4 v 22 1/4...	[LODG.RA].B 200M 103 1/4 v 22 1/4...	[LODG.RA].B 200M 103 1/4 v 22 1/4
09.31	[FSFC/CAFC].B 5,000 14.95 v 16.7...	[JBKNKWB].B 20,000 \$1.06 DISC....	[SPLS.AA].S 200M 115 1/4 v 23 3/4

WHITE

MARKET PROPRIETARY TICKER

FIG. 5

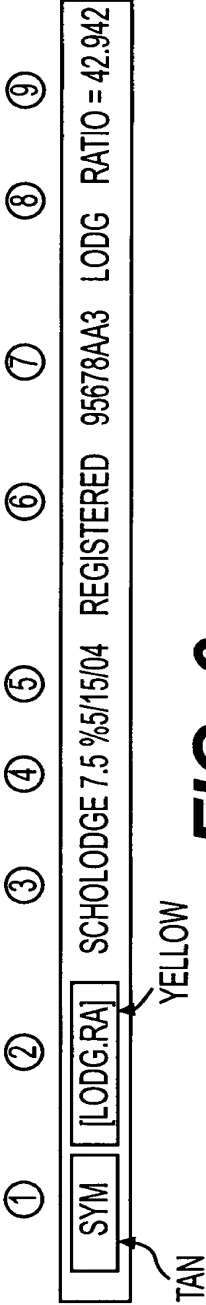


FIG. 6

LODG LT 193/4 + 3/4 19 3/4-20 10x10
LODG.RA LT 103 1/2 + 1/4 103-104 1/2 14x45

FIG. 7

	%	000'S
8/21 X	2,500	300 104.35
8/21 X	2,500	300 104.35
09.25 T	4,000	500 103.875
	%200	45 104.35
	1,200	200 104.35
		VS 19 7/8
		75 103.25
	1,600	250 103
09.25 T	4,000	500 103.875
8/21 X	2,200	300 102.35
8/21 X	2,200	300 102.35

FIG. 8

Figure 1 illustrates a sequence of operations across three parallel paths, labeled RED, BLUE, and RED. The operations are represented by boxes containing numerical values and labels. Arrows indicate the flow of data between boxes and between paths.

Path 1 (RED):

- LODG.RA 103.25
- AB1ptB 77.5
- AUD.RA 45
- AUD.RA 56
- AB1ptB 77.5
- AUD.RA 46

Path 2 (BLUE):

- AUD.RA 56
- AUD.RA 77.5
- AUD.RA 45
- AUD.RA 56
- AUD.RA 77.5
- AUD.RA 46

Path 3 (RED):

- AUD.RA 56
- AUD.RA 77.5
- AUD.RA 45
- AUD.RA 56
- AUD.RA 77.5
- AUD.RA 46

The diagram shows that the paths converge at the end, with the final output being AUD.RA 46. The labels RED and BLUE are used to identify the paths, and the numerical values represent the results of the operations.

FIG. 11

MARKET MONITOR

YELLOW	12:16	[LODG.RA]. B 200M 103^2 v 22a7...	[SPLS.AA].S 400M 129 v 49^1	YELLOW
	02:17	[SPLS.AA]. B 250M 125 v 47^3]...	[RXT.AA].T 750M 113.24 v 21b13	
	02:19	[RXT.RA]. B 500M 112 ^6 v 21^4...	[AAPL.RA].B 85M 102....	
	03:21	[JBNKWB]. B 5000 1.06s...	[SPLS.AA]. S 200 127 v 48^2].....	

FIG. 12

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	705	37

THE ORDER BOOK AT 3:22 MAY LOOK LIKE:

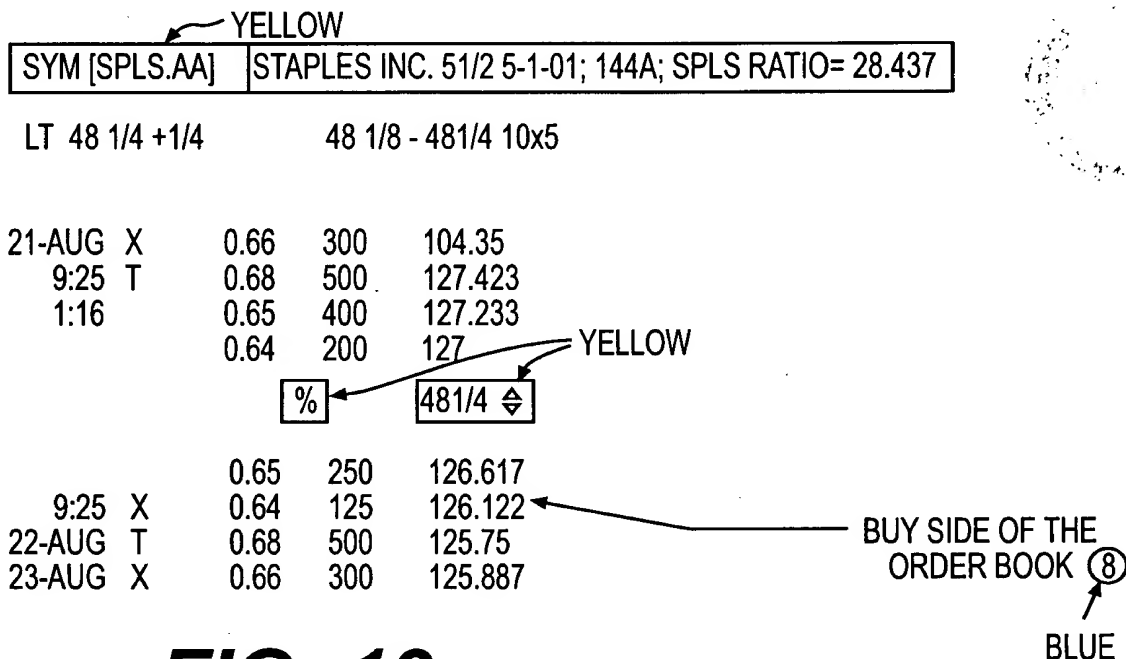


FIG. 13
ORDER BOOK SAMPLE

IF THE USER HAD CHOSEN THE "SPREAD" OPTION, THE MARKET MONITOR AREA WOULD LOOK LIKE THIS:

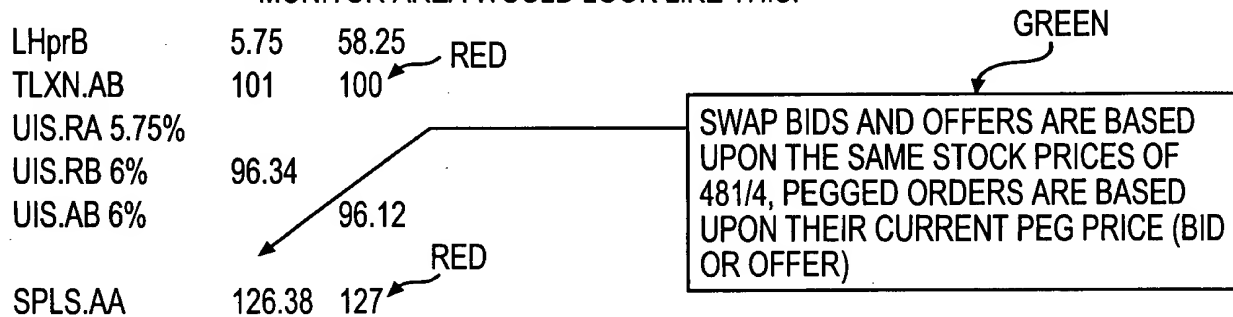


FIG. 14 MARKET MONITOR SPREAD OPTION

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	705	37

TAN

DCOUPON:	7.50%	ISSUER SHOLOGGE, INC 217 WEST MAIN STREET	CALL FEATURES NON-CALLABLE UNTIL 5/1/97	CONVERSION FEATURES CONVERSION RATIO 42.9 CONVERTIBLE UNTIL 5/1/2004 CONVERTIBLE INTO: LODG
DFREQ.	2			
DCOUP TYPE	FIXED	GALLITIN, TN 37066 615-452-7332	SOFT CALL UNTIL:	CUSIP: 825034AA9 ISIN: SP: B+ MOODY'S B2
ACCRUAL:	30/60		COMMON TRIGGER:	
PAR AMOUNT	1000	TEMP. ISSUED WITH SHORT 1ST COUPON	TRIGGER PERIOD: /	
REGISTRATION	REGISTERED		FREELY CALLABLE	
ISSUED:	54000000		5/1/97	
OUTSTANDING	54000000			
LEAD MGR:	J.C. BRADFORD			
PERM. 18% PERM				

FIG. 16